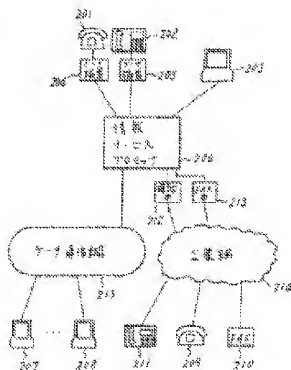


**INFORMATION DISTRIBUTING METHOD****Publication number:** JP3256426 (A)**Publication date:** 1991-11-15**Inventor(s):** KATAOKA KENJI; NAKAMURA TSUTOMU; KOIZUMI MINORU**Applicant(s):** HITACHI LTD**Classification:****- international:** H04M11/06; H04L12/54; H04L12/58; H04M11/06; H04L12/54; H04L12/58; (IPC1-7): H04L12/54; H04L12/58; H04M11/06**- European:****Application number:** JP19900053641 19900307**Priority number(s):** JP19900053641 19900307**Abstract of JP 3256426 (A)**

**PURPOSE:** To enable a various kinds of terminals to receive information service by converting data to the one capable of being handled with the terminal by an information service processor and transmitting it to the terminals with different functions and attribute of data to be handled. **CONSTITUTION:** Data editing devices 204, 205 are interposed in the intermediate part between a telephone 201 to generate audio information and a TV telephone 202 to generate information including sound and an image, and the information service processor 206. Those terminals are the ones operated by an information provider, and the information is offered to the information service processor 206 by using those terminals. The information service processor 206 collects provided information sent from those terminals, and also, stores the address and the type of the terminal used by a user, and converts the data to the one for which the terminal in use can handle and transmits it when the information address to the user is generated. Thereby, it is possible to receive the information service by a various types of users.



Data supplied from the esp@cenet database — Worldwide